



**Government of India  
Ministry of Defence  
ORDNANCE PARACHUTE FACTORY  
Napier Road, Cantt  
Kanpur-208004, Uttar Pradesh**



**CENTRALISED VENDOR REGISTRATION CERTIFICATE**

This is to certify that **M/s GREY IRON FOUNDRY A UNIT OF YANTRA INDIA LTD., M/s METAL AND STEEL FACTORY, PO-ISHAPORE, NAWABGANJ, NORTH 24 PARGANAS WEST BENGAL** is registered at ORDNANCE PARACHUTE FACTORY for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Gun and Shell Factory	STABILIZER ASSEMBLY TO DRG NO 4 025998 det no 030Cb SK NO OTF S 028 FOR SHELL 125 HEAT Description : STABILIZER ASSEMBLY TO DRG NO 4 025998 det no 030Cb SK NO OTF S 028 FOR SHELL 125 HEAT [ENR Registration]	08-01-2022
2		BRASS RODS 38point1 plus minus 0point1mm DIA TO SPEC BS 2874 1986 CZ 122 PB 3 IN M CONDITION Description : BRASS RODS 38point1 plus minus 0point1mm DIA TO SPEC BS 2874 1986 CZ 122 PB 3 IN M CONDITION [ENR Registration]	25-06-2022
3		COPPER TUBE 35 mm plus min o point 15 mm OD X2 point 5 mm plus minus 0 point 3mm WALL THICKNESS X1 TO 3 MTRS LONG SPECN JSS 4710 01 2007 REV NO 4 GR 1 IN EXTRUDED AND DRAWN CONDN TEST PIECE DRAWN FROM THE BULK TO BE TESTED IN O CONDITION Description : COPPER TUBE 35 mm plus min o point 15 mm OD X2 point 5 mm plus minus 0 point 3mm WALL THICKNESS X1 TO 3 MTRS LONG SPECN JSS 4710 01 2007 REV NO 4 GR 1 IN EXTRUDED AND DRAWN CONDN TEST PIECE DRAWN FROM THE BULK TO BE TESTED IN O CONDITION [ENR Registration]	19-10-2022

4	OBTURATING COPPER BAND 143mm plus 0point6 mm OD X 10 mm plus 0point75 mm WALL THICK X STANDARD LENGTH TO SPECN IS 2501 72 FRTP 1 ANNEALED WITH OXYGEN 0point 07 percent MAX AND UTS 20 KGpermm MIN Description : OBTURATING COPPER BAND 143mm plus 0point6 mm OD X 10 mm plus 0point75 mm WALL THICK X STANDARD LENGTH TO SPECN IS 2501 72 FRTP 1 ANNEALED WITH OXYGEN 0point 07 percent MAX AND UTS 20 KGpermm MIN [ENR Registration]	08-12-2022
5	OBTURATING COPPER BAND 149mm plus 0point 7 MM OD X 13 mm 2 mm WALL THICK X STANDARD LENGTH TO SPECN IS 2501 72 FRTP 1 ANNEALED WITH OXYGEN 0 point 07 percent MAX AND UTS 20 KG per mm MIN Description : OBTURATING COPPER BAND 149mm plus 0point 7 MM OD X 13 mm 2 mm WALL THICK X STANDARD LENGTH TO SPECN IS 2501 72 FRTP 1 ANNEALED WITH OXYGEN 0 point 07 percent MAX AND UTS 20 KG per mm MIN [ENR Registration]	08-12-2022
6	HEAD TO SK NO OTF S 002 DRG NO 4 025998 DET NO 002 Description : HEAD TO SK NO OTF S 002 DRG NO 4 025998 DET NO 002 [ENR Registration]	10-12-2022
7	BRASS PRESSING BLANKS TO DRG NO 1896 1G FOR PRIMER 1A L MAGAZINE TO DRG NO QX 1709 DC 36123 A DT 06 06 96 Description : BRASS PRESSING BLANKS TO DRG NO 1896 1G FOR PRIMER 1A L MAGAZINE TO DRG NO QX 1709 DC 36123 A DT 06 06 96 [ENR Registration]	06-05-2023
8	COPPER ALLOY TUBE ID 39point87 0point25 mm THICKNESS 3point2 mm BOTH ENDS CUT IN SQUARE IN STRAIGHT LENGTH 1point5 TO 3 MTRS AS PER SPEC NO JSS 4710 01 88 GR IV Description : COPPER ALLOY TUBE ID 39point87 0point25 mm THICKNESS 3point2 mm BOTH ENDS CUT IN SQUARE IN STRAIGHT LENGTH 1point5 TO 3 MTRS AS PER SPEC NO JSS 4710 01 88 GR IV [ENR Registration]	30-05-2023
9	BRASS ROUND 38 POINT 1 PLUS 0POINT25 MM DIA TO SPECN BS 2874 CZ 121 PB3 M IN THE LENGTH OF2 MTRS MINIMUM LONG BAR LATEST ISSUE Description : BRASS ROUND 38 POINT 1 PLUS 0POINT25 MM DIA TO SPECN BS 2874 CZ 121 PB3 M IN THE LENGTH OF2 MTRS MINIMUM LONG BAR LATEST ISSUE [Deemed Registration]	26-02-2024

10	<p>CONE IN FINISHED CONDITION TO DRG NO SK  NO OTF S 015 TO DRG NO 4 025998 DET NO 069  DC I 37003 A DT 11 3 5 SK NO OTF S 015  WITHOUT SURFACE TREATMENT Description :  CONE IN FINISHED CONDITION TO DRG NO SK  NO OTF S 015 TO DRG NO 4 025998 DET NO 069  DC I 37003 A DT 11 3 5 SK NO OTF S 015  WITHOUT SURFACE TREATMENT [Deemed  Registration]</p>	24-05-2024
----	--	------------

**Registration No.** : AABCY4214A  
**Initial Date of Registration** : 08-01-2022  
**Downloaded at** : 06/06/2026 07:34 pm

**Conditions of Registration:**

1. This Registration has been carried out based on self-declared documents furnished by Vendor.
2. Changes, if any, in Address or constitution of the Firm, major Machinery/Equipment or Technology should be intimated to the Registration Authority immediately.
3. The Registration Authority reserves the right to cancel this Registration Certificate at any time.
4. Registration will be valid for 05 years with automatic renewal unless cancelled on account of administrative reasons.

This is a system generated certificate. Hence no separate signature is required.

**NOTE:** It is only a registration of vendor. It does not grant any special supply status to the Vendor. It is for the purpose of participation in Tender process only.